| Sturgeon | Bank | | | Lon | ١٠٨ | Over | 2001 Cum | Boat | | | Lon | ١٠٠ | Over | 2004 Cum | Combined |
|---|---------------------------------|--------------|-------------|-------------|------------|------|----------------------|-----------------|--------------|-------------|-------------|------------|------|----------------------|----------|
| Reservoir | Anglers | | Subs | Leg Rel | Kept | | 2001 Cum Leg Kept | Anglers | | Subs | Leg Rel | Kept | | 2001 Cum Leg Kept | Leg Kept |
| Bonneville Poo | ol 45 | | 24 | 2 | | 1 | | 20 | | 32 | | 3 | 1 | 3 | 3 |
| The Dalles Po | ol 62 | | 10 | | | 1 | | 7 | | 15 | | 3 | | 3 | 3 |
| John Day Poo | | | | | | | | 4 | | 1 | | | | | |
| Total | 117 | | 34 | 2 | | 2 | | 31 | | 48 | | 6 | 1 | 6 | 6 |
| Salmonids | Bank Anglers | Wild Kept | Wild Rel | Hat Kept | Hat Rel | | 2001 Cum Leg Kept | Boat Anglers | Wild Kept | Wild Rel | Hat Kept | Hat Rel | | 2001 Cum Leg Kept | |
| C | ol hinook oho teelhead | | | | | | | | | | | | | | |
| | ol 15 hinook oho | | | 2 | | | 2 | 5 | | | 4 | | | 4 | 6 |
| S | teelhead | | | 2 | | | 2 | | | | 4 | | | 4 | 6 |
| С | l hinook oho teelhead | | | | | | | | | | | | | | |
| Walleye | Bank Anglers | | Leg Rel | Leg Kept | | | 2001 Cum Leg Kept | Boat Anglers | | Leg Rel | Leg Kept | | | 2001 Cum Leg Kept | |
| Bonneville Poo | ol | | | | | | | | | | | | | | |
| The Dalles Po | | | | | | | | 5 | | | | | | | |
| John Day Poo | | | | | | | | | | | | | | | |
| Bass | Bank Anglers | | Rel | Kept | | | 2001 Cum Leg Kept | Boat Anglers | | Rel | Kept | | | 2001 Cum Leg Kept | |
| Bonneville Poor The Dalles Poor John Day Poor | ol | | | | | | | | | | | | | | |
| • | | | | | | | | | | | | | | | |

¹ Quantities include both Washington and Oregon samples.

Bonneville: Water levels fluctuated dramatically. Sturgeon CPUE was 0.97. There was no in-sample effort for other species.

The Dalles: Water levels were low. Sturgeon CPUE was 0.42. Salmonid CPUE was 0.3. There was no in-sample catch for walleye and no in-sample effort for bass.

John Day: Water levels were low. Sturgeon CPUE was 0.07. There was no in-sample effort for other species.